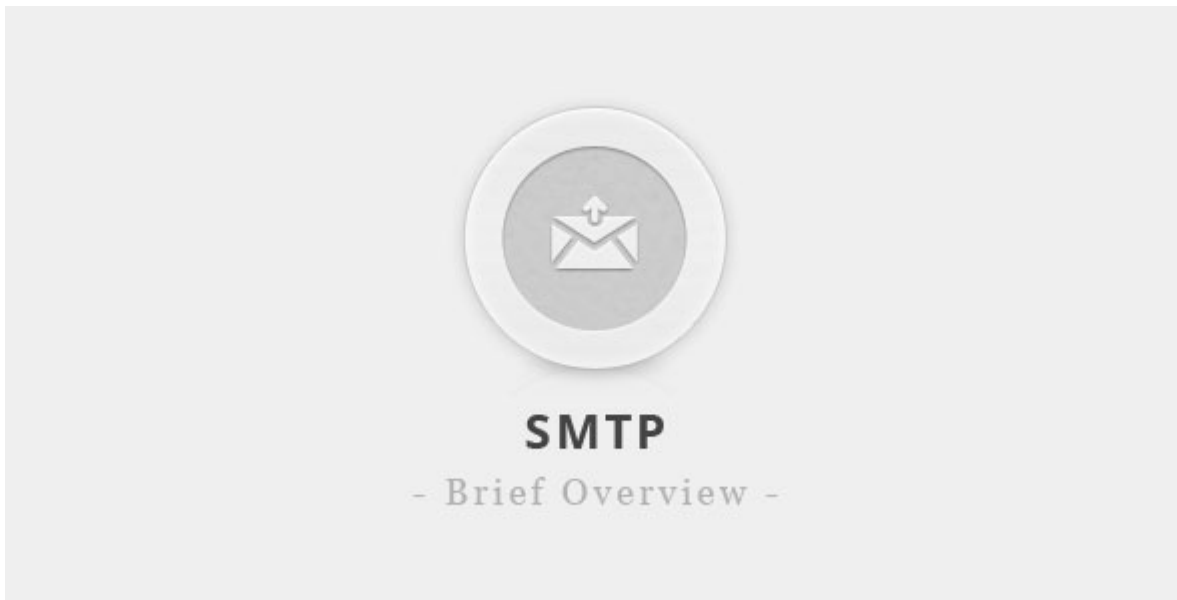




SMTP Plugin Brief Overview

SMTP (Simple Mail Transfer Protocol) is a protocol created for communication. It sends emails over the Web. SMTP plugin is a great solution to configure and send emails using mail services such as Hotmail, Gmail and Yahoo as well as mail gateways (e.g. Mailjet). It will prevent your messages from getting into the spam/junk folder of your recipients.



SMTP plugin allows you to securely deliver emails to your recipients as well as to configure the sending email messages with the help of mail gateways and main email services. This plugin provides an easy way of sending test emails, which makes the configuration process much easier and you will not have to deal with a bunch of settings.

Often sending messages from your WordPress website can face the following

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft



issues:

- The message was sent but it got into the recipient's spam/junk folder
- The message was not delivered to the recipient
- The message was lost somewhere on the server
- The server do not allow to send messages at all

SMTP plugin can become very handy to solve these issues, since it provides an ability to configure your WordPress website to send messages using a SMTP server. All popular email services such as Hotmail, Gmail and Yahoo have SMTP servers. Authentication with a SMTP server will allow you to send all messages from your website to your recipients within a few clicks.

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft



BestWebSoft 0 + New Howdy, admin Help

Dashboard

Posts

Media

Pages

Comments

Appearance

Plugins

Users

Tools

Settings

BWS Panel

Plugins

Themes

System Status

SMTP

Collapse menu

SMTP Settings

Settings Send A Test Email [How to Use Step-by-step Instruction](#)

Settings Status Not confirmed
To confirm the settings, please send a test email, and then click "Settings Are Correct" button after successful sending.

Set "From" field (name, email) ☐
Unmark the checkbox if you want to use "From" field from other plugins

SMTP Host
Enter mail server host name or IP address.

SMTP Port
Enter the mail server port.
(Most mail servers use port 465)

SMTP Secure Connection ☒ None ☐ SSL ☐ TLS
Select the type of secure connection with the mail server.
(Most mail servers use SSL connection)

SMTP Authentication ☐
Mark the checkbox if authentication is required on the mail server.
(Most mail servers require entering username and password)

[Save Changes](#)

SMTP Plugin Settings Page

Send a test message to check the settings.

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft



Send a Test Message

See test email sending log.

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft



The screenshot shows the BestWebSoft dashboard with a sidebar on the left containing links to Dashboard, Posts, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, BWS Panel, Plugins, Themes, System Status, SMTP, and a Collapse menu button. The main content area displays the SMTP sending log. At the top, it says 'SENDING RESULTS: bool(true)'. Below that, it says 'SENDING LOG:' followed by a detailed log entry for an email sent via SMTP. The log entry includes fields like Version, Content-Type, Encoding, From, FromName, Sender, ReturnPath, Subject, Body, and AltBody. The Subject is 'SMTP by BestWebSoft plugin: Test email to example@gmail.com' and the Body is 'Please, do not reply. This is a test email sent via SMTP by BestWebSoft plugin from http://tdi-cms.com/ebg.'.

```
SENDING RESULTS:
bool(true)

SENDING LOG:
object(PHPMailer)#232 (76) {
  ["Version"]=>
  string(6) "5.2.22"
  ["Priority"]=>
  NULL
  ["CharSet"]=>
  string(5) "UTF-8"
  ["ContentType"]=>
  string(21) "multipart/alternative"
  ["Encoding"]=>
  string(4) "8bit"
  ["ErrorInfo"]=>
  string(0) ""
  ["From"]=>
  string(14) "test@gmail.com"
  ["FromName"]=>
  string(3) "BWS"
  ["Sender"]=>
  string(14) "test@gmail.com"
  ["ReturnPath"]=>
  string(0) ""
  ["Subject"]=>
  string(60) "SMTP by BestWebSoft plugin: Test email to example@gmail.com"
  ["Body"]=>
  string(107) "Please, do not reply. This is a test email sent via SMTP by BestWebSoft plugin from http://tdi-cms.com/ebg."
  ["AltBody"]=>
  string(107) "Please, do not reply. This is a test email sent via SMTP by BestWebSoft plugin from http://tdi-cms.com/ebg."
  ["Ical"]=>
  string(0) ""
}
```

Sending Log Display

Some benefits of Using SMTP

- You can use your preferred email to send messages from (for e.g: myemail@gmail.com)
- The SMTP server lowers the risk of messages getting lost somewhere on the server, since it is taking the full responsibility of delivering mails to the recipient.
- Your messages will be less likely to be marked as spam

SMTP plugin ensures that you will never have to worry about your messages sent. It just do all the job for you.

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft



Download: <https://dev.bestwebsoft.com/products/wordpress/plugins/smtp/>

Wednesday, April 24, 2024

The author of the following page

<https://dev.bestwebsoft.com/blog/smtp-plugin-brief-overview/> is Catherine.

© Powered by BestWebSoft